Serial Nº 24240

APPLICATION FOR PERMIT

| | e of filing in State Engineer's Office | | | | |
|-----------|---|--|--|---|---|
| | urned to applicant for correction | JAN | 5 1968 | ••••• | |
| Cor | rected application filed | | | | |
| Maj | p filed | | | · | |
| | | _ | | = | |
| | | | | 903 Jamajo Blvd. | and the second second |
| | Orlando | | | | |
| Stat | e of Florida | , her | eby make appli | cation for permission to appro | priate the public |
| wat | ers of the State of Nevada, as herei | nafter stated. | (If applicant is a | corporation, give date and pla | ce of incorpora- |
| tion | ; if a copartnership or association, | give names of | f members.) | · | |
| | | | | • | |
| | | | undonano | = | e governo |
| 1. | The source of the proposed appro | | Na Na | me of stream, lake or other source. | |
| | | | | | |
| 2. | 11 | | One second-foot | equals 448.83 gals. per min. | |
| | (a) If stored in reservoir give nur | | | | |
| 3. | The water to be used for | <u>irri</u> _{Irrig} | gatinn and ation, power, mining, ma | domestic nufacturing, domestic, or other use. | |
| 4. | If use is for: | • | | | 1 |
| | (a) Irrigation (state number of ac | cres to be irrig | gated)3 | 20 acres | |
| | (b) Stockwater (state number and | d kinds of ani | imals to be watere | d) | , |
| | (c) Other use (describe fully under | er "No. 11. R | emarks") | | |
| | (d) Power: | | | , , | , |
| | | | • | • | |
| | (1) Horsepower developed | | •••••• | | |
| | (1) Horsepower developed(2) Point of return of water to st | | | | |
| 5. | • | ream | · | | |
| 5. | (2) Point of return of water to st. The water is to be diverted from it. | reamtits source at t | he following point | :The SW NW Secti | on 11, |
| 5. | (2) Point of return of water to st. The water is to be diverted from it. T. 32N. R. 64E. M. Describe as being within a 40-acre sub | its source at t | he following point | : The SW \(\frac{1}{4} \) NW \(\frac{1}{4} \) Section of the and distance to a section corner. If on | on 11, NW corner |
| | (2) Point of return of water to st. The water is to be diverted from it. T. 32N. R. 64E. M. Describe as being within a 40-acre sub. of Section 2. T. 32N it should be stated. a dista | ream D.B.&M. division of public D. R. 64 nce of 8 | he following point or at a po survey, and by course E. M.D.B.& ,016.51 fee | int from which the and distance to a section corner. If on the land land land land land land land land | on 11, NW corner unsurveyed land, |
| | (2) Point of return of water to st. The water is to be diverted from it. T. 32N. R. 64E. M. Describe as being within a 40-acre sub | ream D.B.&M. division of public D. R. 64 nce of 8 | he following point or at a po survey, and by course E. M.D.B.& ,016.51 fee | int from which the and distance to a section corner. If on the land land land land land land land land | on 11, NW corner unsurveyed land, |
| | (2) Point of return of water to stome the water is to be diverted from it. T. 32N. R. 64E. M. Describe as being within a 40-acre subset of Section 2. T. 32N it should be stated. a dista Place of use N\(\frac{1}{2}\) Section 1 | its source at to the source at the source of the source of the source of the source at | he following point or at a posurvey, and by course of the fee of t | int from which the and distance to a section corner. If on the land land land land land land land land | on 11, NW corner unsurveyed land, |
| | (2) Point of return of water to storm of water is to be diverted from it. T. 32N. R. 64E. M. Describe as being within a 40-acre sub of Section 2. T. 32N it should be stated. a dista Place of use N\(\frac{1}{2}\) Section 1 | its source at to D.B.&M | he following points or at a posurvey, and by course, N.D.B.& ,016.51 fee N., R. 64E. | int from which the and distance to a section corner. If on M., bears N. 8° 37 t. M.D.B.&M. | on 11, NW corner unsurveyed land, |
| | (2) Point of return of water to storm of water is to be diverted from it. T. 32N. R. 64E. M. Describe as being within a 40-acre sub of Section 2. T. 32N it should be stated. a dista Place of use N\(\frac{1}{2}\) Section 1 | its source at to D.B.&M | he following points or at a posurvey, and by course, N.D.B.& ,016.51 fee N., R. 64E. | int from which the and distance to a section corner. If on the land distance to a section corner. If on t. M.D.B.&M. veyed land it should be so stated. | on 11, NW corner unsurveyed land, |
| 6. | (2) Point of return of water to storm of water is to be diverted from it. T. 32N. R. 64E. M. Describe as being within a 40-acre sub of Section 2. T. 32N it should be stated. a dista Place of use N\(\frac{1}{2}\) Section 1 | its source at to the source at to the source at the source | he following points or at a posurvey, and by course of the second of the | int from which the and distance to a section corner. If on the many hears N. 8° 37 t. M.D.B.&M. veyed land it should be so stated. | on 11. NW corner unsurveyed land. |
| 6. | (2) Point of return of water to start The water is to be diverted from it. T. 32N R. 64E M. Describe as being within a 40-acre sub of Section 2. T. 32N it should be stated. a dista Place of use N\(\frac{1}{2}\) Section 1. Use will begin about Januar Most Description of proposed works. (| its source at to the source at to the source at the source | he following point or at a posurvey, and by course E. M. D. B. & J. O. 16.51 fee N. R. 64E. I subdivision, if on unsurund end about | int from which the and distance to a section corner. If on M., hears N. 8° 37 t. M.D.B.&M. veyed land it should be so stated. December 31st, of each Month 335.010 you may be required | NW corner unsurveyed land, 1 10" W |
| 6. | (2) Point of return of water to start The water is to be diverted from it. T. 32N R. 64E M. Describe as being within a 40-acre sub of Section 2. T. 32N it should be stated. a dista Place of use N\(\frac{1}{2}\) Section 1 Use will begin about. Januar Most | its source at to the source at to the source at the source | he following point or at a posurvey, and by course E. M. D. B. & J. O. 16.51 fee N. R. 64E. I subdivision, if on unsurund end about | int from which the and distance to a section corner. If on M., hears N. 8° 37 t. M.D.B.&M. veyed land it should be so stated. December 31st, of each Month 335.010 you may be required | NW corner unsurveyed land, 1 10" W |
| 6. | (2) Point of return of water to start The water is to be diverted from it. T. 32N. R. 64E. M. Describe as being within a 40-acre sub of Section 2. T. 32N it should be stated. a dista Place of use. N\(\frac{1}{2}\) Section 1 Use will begin about. Januar Moor Description of proposed works. (and specifications of your diversand equip a well for | its source at to D.B.&M | he following points or at a posurvey, and by course E. M.D.B.& ,016.51 fee N. R. 64E. I subdivision, if on unsurvey and end about povisions of NRS 5 works.) It i | int from which the and distance to a section corner. If on the hears N. 8° 37 t. M.D.B.&M. veyed land it should be so stated. December 31st, of each Month 35.010 you may be required as proposed to dril | on 11, NW corner unsurveyed land, 1 10" W |

Age .

| ney at |
|-----------------------|
| |
| |
| ney at |
| ney at |
| ney at |
| ney at |
| ney at |
| ney at |
| ney at |
| ney at |
| |
| |
| the |
| |
| g ein r |
| |
| |
| ····- |
| <u></u> |
| Q |
| |
| £ <u>.</u> |
| |
| |
| |
| and |
| ••• |
| or/ |
| |
| |
| - |
| |
| - =·} |
| |
| |
| |
| <u>)</u> , of |
| , |
| |
| |
| |